

IN THE CLAIMS:

The status of the claims is as follows. No amendments are made to the claims by this paper.

1. (previously amended) A method of making a user-customized electrostatic sticker, said method comprising:

printing a user-selected image on sticker print medium, said sticker print medium being of a non-conductive material on which an electrostatic charge can be maintained such that said sticker print medium functions as an electrostatic sticker; and

depositing an electrostatic charge on said sticker print medium with a charge donor after said printing of said user-selected image, wherein said charge donor is separate from, and not a part of, said sticker print medium.

2. (original) The method of claim 1, further comprising reversing said user-selected image before said printing said user-selected image on said sticker print medium.

3. (original) The method of claim 2, further comprising reversing said user-selected image with a print driver of a host computer.

4. (original) The method of claim 2, further comprising reversing said user-selected image with firmware of a printer which performs said printing of said user-selected image.

5-8. (canceled)

9. (original) The method of claim 1, further comprising perforating one or more sections of said sticker print medium.

10. (previously amended) A method of making and using an electrostatic sticker comprising:

printing a user-selected image on sticker print medium, said sticker print medium being of a non-conductive material on which an electrostatic charge can be maintained such that said sticker print medium functions as an electrostatic sticker;

depositing an electrostatic charge on said sticker print medium with a charge donor after said printing of said user-selected image, wherein said charge donor is separate from, and not a part of, said sticker print medium; and

applying said electrostatic sticker such that a side of said sticker bearing said electrostatic charge is in contact with a surface to which said sticker is applied.

11. (cancelled)

12. (previously amended) An electrostatic sticker print medium for use with a printer, said sticker print medium comprising:

a blank sheet of electrostatic print medium;

an electrostatic charge deposited on a side of said sticker print medium; and

a protective backing over said electrostatic charge on said blank sheet of electrostatic print medium.

13. (original) The sticker print medium of claim 12, wherein said sticker print medium is made of vinyl.

14. (original) The sticker print medium of claim 12, wherein said sheet of electrostatic print medium is transparent.

15. (original) The sticker print medium of claim 12, wherein said sheet of electrostatic print medium is perforated to define a plurality of sticker panes.

16. (previously amended) An electrostatic sticker kit comprising a kit including:

at least one blank sheet of an electrostatic sticker print medium; and

a charge donor, other than said sticker print medium, for depositing an electrostatic charge on either side of said sticker print medium;

wherein said at least one blank sheet of sticker print medium and said charge donor are packaged together in said kit.

17. (original) The sticker print medium of claim 16, wherein said sticker print medium is made of vinyl.

18. (original) The sticker print medium of claim 16, wherein said sheet of electrostatic print medium is transparent.

19. (original) The sticker print medium of claim 16, wherein said sheet of electrostatic print medium is perforated to define a plurality of sticker panes.

20-24. (cancelled)

25. (previously amended) A business method comprising providing an electrostatic sticker kit, said providing an electrostatic sticker kit comprising providing a kit containing at least one blank sheet of an electrostatic sticker print medium and a charge donor, other than said sticker print medium, for depositing an electrostatic charge on either side of said sticker print medium, wherein said at least one blank sheet of an electrostatic sticker print medium and said charge donor are packaged together to form said kit.